

Day: Friday Date: 9/8/2006 Time: 14:27:13

Inventor Information for 10/674452

Inventor Name		City	State/Countr	State/Country NEW JERSEY	
TRACEY, MICHAEL R.		BRANCHBURG	NEW JERSE		
Appin Info Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign	
Search Another: Applicate	tion#	- 1	Patent#	Search Search	
Attorney l	Docket #		Search		
Bar Code	#	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-	20060831	System and method for	607/41		DiUbaldi;
20060195153	PGPUB		selectively stimulating			Anthony et
Al			different body parts			al.
US	US-	20060831	System and method for	607/3		Tracey;
20060195146	PGPUB		selectively stimulating			Michael R.
Al			different body parts			et al.
US	US-	20051215	System and method for	607/48	607/66; 607/68;	Tracey,
20050277998	PGPUB		nerve stimulation		607/71	Michael R.
A1						et al.
US	US-	20050811	System and method for	600/561	128/903	Tracey,
20050177067	PGPUB		urodynamic evaluation			Michael R.
Al			utilizing micro-			et al.
			electronic mechanical			
			system			
US	US-	20040708	System and method for	600/29		Tracey,
20040133067	PGPUB		assessing detrusor			Michael R.
A1			instability			
US	US-	20030206	System and method for	604/328		Tracey,
20030028159	PGPUB		assessing urinary			Michael R.
Al			function			et al.
US	US-	20030206	System and method for	600/29		Ulmsten,
20030028075	PGPUB		assessing urinary			Ulf et al.
Al			function			
US	US-	20030206	System and method for	600/29		Tracey,
20030028074	PGPUB		assessing urinary			Michael R.
Al			function			et al.
US	US-	20030206	System and method for	435/287.1	600/300	Ulmsten,
20030027326	PGPUB		assessing urinary			Ulf et al.
Al			function			
US	US-	20030130	System and method for	600/221		Tracey,
20030023144	PGPUB		assessing urinary			Michael R.
A1			function			et al.
US	US-	20030130	System and method for	600/29		Ulmsten,
20030023135	PGPUB		assessing urinary			Ulf et al.
A1			function			
US	US-	20030130	System and method for	600/29		Tracey,
20030023134	PGPUB		assessing urinary			Michael R.
A1			function			
US 7056288	USPAT	20060606	System and method for	600/221		Tracey;
B2			assessing urinary	İ		Michael R.
7.0.5			function	44-1-1		et al.
US 7052452	USPAT	20060530	System and method for	600/29	606/192	Ulmsten;
B2			assessing urinary			Ulf et al.
VIO. 500 1500	VIOT : ==	2000000	function			
US 7004899	USPAT	20060228	System and method for	600/561	600/29	Tracey;
B2			assessing urinary			Michael R.

•

			function			
US 6997884 B2	USPAT	20060214	System and method for assessing urinary function	600/561		Ulmsten; Ulf et al.
US 6916283 B2	USPAT	20050712	System and method for assessing urinary function	600/29	600/561; 604/174	Tracey; Michael R. et al.
US 6896650 B2	USPAT	20050524	System and method for assessing urinary function	600/29	604/328	Tracey; Michael R. et al.
US 6895305 B2	USPAT	20050517	Robotic apparatus and wireless communication system	700/245	219/130.21; 600/101; 600/424; 600/427; 600/595; 606/130; 700/131; 700/132; 700/258	Lathan; Corinna E. et al.

.

.